2015 Math Adoption Guide

Contracts with these publishers have been extended through December, 2015.

Some materials may no longer be available.

Please contact the publisher's representative before placing an order.

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
						- Corrolation

Notes: Recommended as "Resource Only". Highly recommended supplemental resource classification. Key Features: provides comprehensive content and academic vocabulary for grades 6-8 in one complete ready reference source. The handbook is designed to help students learn, reinforce, and review key math topics for math class and for today's high-stakes assessments. The student-friendly format, step-by-step guidelines, easy-to-follow charts and tables, and clear explanations and examples, comprehensive glossary and practice of essential math skills support student understanding of important mathematical content. Complements the basal math program and is a useful resource after school, during summer school, and a handy homework helper.

Scholastic Inc. (Interim 2009)	Do The Math Multiplication C	Marilyn Burns	2008	4-6	978-0-545-09129-9	EBIM
	Small-Group Module for 8 Students					See notes NCTM 78%

Notes: "Resource Only". Intervention tool for standards strand 1...2. Must buy all modules for grade level. Correlation percentages are for all grade level modules combined: Grade 6 = 21%. Great program for problem solving. Key Features: Created by Marilyn Burns, gives students who have fallen behind a chance to catch up and keep up. Focusing on numbers and operations—the cornerstone of Math education—Do The Math helps students in grades 2-8 build a solid foundation in computation, number sense, and problem solving for immediate and long-term learning. Do The Math helps students develop the skills they need to compute with accuracy and efficiency, the number sense they need to reason, and the ability to apply their skills and reasoning to solve problems.

Do The Math Multiplication C Whole-Class Module for 24 Students	978-0-545-09200-5
Do The Math Multiplication C WorkSpace (Consumable)	978-0-545-02241-5

Scholastic Inc. (Interim 2009)	Do The Math Division C	Marilyn Burns	2008	5-6	978-0-545-09185-5	EBIM
	Small-Group Module for 8					See notes
	Students					NCTM 78%

Notes: "Resource Only". Intervention tool for standards strand 1..2. Must buy all modules for grade level. Correlation percentages are for all grade level modules combined: Grade 6 = 21%. Great program for problem solving.

Key Features: Created by Marilyn Burns, gives students who have fallen behind a chance to catch up and keep up. Focusing on numbers and operations—the cornerstone of Math education—Do The Math helps students in grades 2-8 build a solid foundation in computation, number sense, and problem solving for immediate and long-term learning. Do The Math helps students develop the skills they need to compute with accuracy and efficiency, the number sense they need to reason, and the ability to apply their skills and reasoning to solve problems.

Do The Math Division C Whole-Class Mo	978-0-545-09203-6					
Do The Math Division CWorkSpace (Consumable)						
Scholastic Inc. (Interim 2009)	Do The Math Fractions B Small-Group Module for 8 Students	Marilyn Burns	2008	5-6	978-0-545-09187-9	EBIM See notes NCTM 78%

Notes: "Resource Only". Intervention tool for standards strand 1...2. Must buy all modules for grade level. Correlation percentages are for all grade level modules combined: Grade 6 = 21%. Great program for problem solving. Key Features: Created by Marilyn Burns, gives students who have fallen behind a chance to catch up and keep up. Focusing on numbers and operations—the cornerstone of Math education—Do The Math helps students in grades 2-8 build a solid foundation in computation, number sense, and problem solving for immediate and long-term learning. Do The Math helps students develop the skills they need to compute with accuracy and efficiency, the number sense they need to reason, and the ability to apply their skills and reasoning to solve problems.

Do The Math Fractions B Whole-Class M	978-0-545-09205-0					
Do The Math Fractions B WorkSpace (Co	978-0-545-01684-1					
Scholastic Inc. (Interim 2009)	Do The Math Fractions C Small-Group Module for 8 Students	Marilyn Burns	2008	5-6	978-0-545-09188-6	EBIM See notes NCTM 78%

Notes: "Resource Only". Intervention tool for standards strand 1..2. Must buy all modules for grade level. Correlation percentages are for all grade level modules combined: Grade 6 = 21%. Great program for problem solving.

Key Features: Created by Marilyn Burns, gives students who have fallen behind a chance to catch up and keep up. Focusing on numbers and operations—the cornerstone of Math education—Do The Math helps students in grades 2-8 build a solid foundation in computation, number sense, and problem solving for immediate and long-term learning. Do The Math helps students develop the skills they need to compute with accuracy and efficiency, the number sense they need to reason, and the ability to apply their skills and reasoning to solve problems.

Do The Math Fractions C Whole-Class Module for 24 Students	978-0-545-09206-7
Do The Math Fractions C WorkSpace (Consumable)	978-0-545-02270-5

Recommended Resources						
Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
America's Choice	Ramp-Up to Pre-Algebra	America's Choice, Inc.	2005	6 - 8	1598961101	R Grade 6 = 66% Grade 7 = 60% Grade 8 = 51% NCTM = 91%
grade level in mathematics. Avoid	ndards. Key Features: Is a yearlong curriculum des ds the rehearsal of specific procedures within narro es for students to create projects and choose reflec	w sets of problems. Instead, a	application of the conc	epts shifts as problems	s increase in complexity or re	or more years behind their equire a new approach.
America's Choice	Concept Book - Ramp-Up to Pre-Algebra Student Set Units 1-8	America's Choice, Inc.	2005	6 - 7		
Titles of Units 1-8:	1.4					
Foundations of Algebra (student)						
Numbers and the Number Line (s	student)					
Decimals and Percents (student)						
Geometric Measure (student)						
Multiples and Factors (student)  Operations with Fractions (student)	n4\					
Data and Negatives (student)	11)					
Ratios and Graphs (student)						
Teacher Materials Sets:						
RUPA Teacher Resource Getting	Started				1932976566	
RUPA Teacher Resource Assess					1932976655	
RUPA Teacher Resource Assess					1932976663	
RUPA Foundations of Algebra Te					1598964453	
RUPA Numbers and the Number					1598964461	
RUPA Decimals and Percents Te					159896447X	
RUPA Geometric Measure Teacher Set 1598964488 RUPA Multiples and Factors Teacher Set 1598964496						
RUPA Operations with Fractions Teacher Set  RUPA Data and Negatives Teacher Set						
RUPA Ratios and Graphs Teacher Set						
Optional Homework Sets:	GI GGI				1598964526	
RUPA Homework Student A (Eng	glish) (10 Pack)				193297654X	
RUPA Homework Student B (English) (10 Pack)						
RUPA Homework Student A (Spa					1932976671	
RUPA Homework Student B (Spa	anish) (10 Pack)				193297668X	
Optional bundling configurations:						

Concept Book					1932976442		
RUPA Student Set Units 1-8	1598961101						
RUPA Teacher Set Includes all Teach	her titles and 1 Concept Book				9781598965629		
	RUPA Classroom Set - Includes 20 Student Sets, 20 Concept Books, and 1 Teacher Set						
America's Choice, Inc.	Ramp-Up to Algebra	America's Choice, Inc.	2005	8		R 75% NCTM = 92%	
Note: Does not meet algebra standa more years behind their grade level i	rds. Key Features: Ramp-Up to Algebra is a y in mathematics.	earlong curriculum designed to ac	ccelerate, rather tha	n remediate, learning	g for 8th- or 9th-graders who	are approximately two or	
America's Choice, Inc.	Concept Book - Ramp-Up to Algebra; Student Sets Units 1-8	America's Choice, Inc.	2005	8	159896111X		
Titles of Units 1-8: Foundations of Algebra (student) The Number System (student) Factors and Fractions (student) Data and Negatives (student) Ratio and Proportionality (student) Using Equations to Solve Problems	(student)						
Teacher Materials Sets:  RUA Teacher Resource Getting Star					1932976795		
RUA Teacher Resource Assessmen					1932976884		
RUA Teacher Resource Assessmen					1932976892		
RUA Foundations of Algebra Teache					1598964534		
RUA The Number System Teacher S					1598964542		
RUA Geometry and Measure Teache					1598964550		
RUA Factors and Fractions Teacher					1598964569		
RUA Data and Negatives Teacher S					1598964577		
RUA Ratio and Proportionality Teach					1598964585		
RUA Showing Relationships with Gra					1598964593		
RUA Using Equations to Solve Probl	lems Teacher Set				1598964607		
Optional Homework Sets:	(1.5. <b>-</b> 1.1)				T		
RUA Homework Student A (English)					1932976779		
RUA Homework Student B (English) (10 Pack)  1932976787							
RUA Homework Student A (Spanish	1932976906						
RUA Homework Student B (Spanish	) (10 Pack)				1932976914		
Optional bundling configurations:					T		
Concept Book	1932976442						
RUA Student Set Units 1-8	1598961063						
RUA Teacher Set; Includes all Teach	9781598965605						
RUA Classroom Set; Includes 20 St	tudent Sets, 20 Concept Books, and 1 Teache	r Set			9781598965599		

Pearson Education publishing as Prentice Hall	Connected Mathematics 2 ENGLISH Student Units Single Bind, Student Unit	Glenda Lappan, et al	2009	6	9780133661071	Intervention 86% NCTM = 94%
Notes: Recommended as a "Resource O	I		<u> </u>			1101111 = 5476
	ed, research based program that takes an inv	restigative approach to learn	ning mathematics	s. CMP 2 is effective with	n students, supporting their lear	ning, helping them to develop
	heir mathematical thinking and reasoning. Th					
Prime Time, Student Unit					9780133661040	
Bits and Pieces I, Student Unit					9780133661309	
Shapes and Designs, Student Unit					9780133661316	
Bits and Pieces II, Student Unit					9780133661323	
Covering and Surrounding, Student Unit					9780133661330	
Bits and Pieces III, Student Unit					9780133661347	
How Likely Is It?, Student Unit					9780133661354	
Data About Us, Student Unit					9780133661361	
SPANISH Student Units						
Prime Time, Student Unit					9780133661590	
Bits and Pieces I, Student Unit					9780133661583	
Shapes and Designs, Student Unit					9780133661606	
Connected Mathematics 2 SPANISH St	tudent Units					
Bits and Pieces II, Student Unit					9780133661620	
Covering and Surrounding, Student Unit					9780133661644	
Bits and Pieces III, Student Unit					9780133661637	
How Likely Is It?, Student Unit					9780133661651	
Data About Us, Student Unit					9780133661668	
Prime Time, Teacher Guide					9780133661088	
Bits and Pieces I, Teacher Guide					9780133661842	
Shapes and Designs, Teacher Guide					9780133661873	
Bits and Pieces II, Teacher Guide					9780133661859	
Covering and Surrounding, Teacher Guid	de				9780133661897	
Bits and Pieces III, Teacher Guide					9780133661866	
How Likely Is It?, Teacher Guide					9780133661903	
Data About Us, Teacher Guide					9780133661910	
TeacherEXPRESS™ CD-ROM					9780131340008	
Success Tracker™ 6-Year online access					9780133662108	
Teacher Online Access Pack for Success	s Tracker™				9780133662146	

Notes: Notes: Recommended "Resource Only". This is a supplemental program.

**Connected Mathematics 2** 

**Bind, Student Unit** 

**ENGLISH Student Units Single** 

**Pearson Education** 

publishing as Prentice Hall

Key Features: (CMP2) is a problem centered, research based program that takes an investigative approach to learning mathematics. CMP 2 is effective with students, supporting their learning, helping them to develop and maintain their skills, and enhancing their mathematical thinking and reasoning. The problem-centered, research-based approach is developmentally appropriate for middle school students.

2009

7

9780133661194

R 63%

NCTM = 94%

Glenda Lappan, et

al

Variables and Patterns, Student Unit	9780133661378
Stretching and Shrinking, Student Unit	9780133661385
Comparing and Scaling, Student Unit	9780133661408
Accentuate the Negative, Student Unit	9780133661415
Moving Straight Ahead, Student Unit	9780133661422
Filling and Wrapping, Student Unit	9780133661439
What Do You Expect?, Student Unit	9780133661446
Data Distributions, Student Unit	9780133661453
SPANISH Student Units	
Variables and Patterns, Student Unit	9780133661675
Stretching and Shrinking, Student Unit	9780133661682
Comparing and Scaling, Student Unit	9780133661699
Accentuate the Negative, Student Unit	9780133661712
Moving Straight Ahead, Student Unit	9780133661729
Filling and Wrapping, Student Unit	9780133661736
What Do You Expect?, Student Unit	9780133661743
Data Distributions, Student Unit	9780133661750
Teacher Guides for English and Spanish	
Variables and Patterns, Teacher's Guide	9780133661927
Stretching and Shrinking, Teacher's Guide	9780133661934
Comparing and Scaling, Teacher's Guide	9780133661941
Accentuate the Negative, Teacher's Guide	9780133661958
Moving Straight Ahead, Teacher's Guide	9780133661972
Filling and Wrapping, Teacher's Guide	9780133661989
What Do You Expect?, Teacher's Guide	9780133661996
Data Distributions, Teacher's Guide	9780133662009
TeacherEXPRESS™ CD-ROM	9780131340145
Success Tracker™ 6-Year online access	9780133662115
Teacher Online Access Pack for Success Tracker™ *	9780133662153

Pearson Education publishing as Prentice Hall	Connected Mathematics 2 ENGLISH Student Units Single Bind	Glenda Lappan, et al	2009	8	9780133661224	R 48% NCTM = 94%	
Notes: Notes: Recommended "Resource Only". This is a supplemental program.							

Key Features: Connected Mathematics 2 (CMP2) CMP2 is a problem centered, research based program that takes an investigative approach to learning mathematics. CMP 2 is effective with students, supporting their learning, helping them to develop and maintain their skills, and enhancing their mathematical thinking and reasoning. The problem-centered, research-based approach is developmentally appropriate for middle school students.

control diadonio.				
Thinking with Mathematical Models, Student Unit	9780133661491			
Looking for Pythagoras, Student Unit	9780133661507			

Growing, Growing, Student Unit	9780133661514					
Frogs, Fleas, and Painted Cubes, Student Unit	9780133661521					
Kaleidoscopes, Hubcaps, and Mirrors, Student Unit	9780133661538					
Say It with Symbols, Student Unit	9780133661552					
Shapes of Algebra, Student Unit	9780133661569					
Samples and Populations, Student Unit	9780133661576					
SPANISH Student Units	·					
Thinking with Mathematical Models ,Student Unit	9780133661767					
Looking for Pythagoras, Student Unit	9780133661774					
Growing, Growing, Student Unit	9780133661781					
Frogs, Fleas, and Painted Cubes, Student Unit	9780133661798					
Kaleidoscopes, Hubcaps, and Mirrors, Student Unit	9780133661804					
Say It with Symbols, Student Unit	9780133661811					
Shapes of Algebra, Student Unit	9780133661828					
Samples and Populations, Student Unit	9780133661835					
Teacher Guides for English and Spanish						
Thinking with Mathematical Models, Teacher Guide	9780133662016					
Looking for Pythagoras, Teacher Guide	9780133662023					
Growing, Growing, Teacher Guide	9780133662030					
Frogs, Fleas, and Painted Cubes, Teacher Guide	9780133662054					
Kaleidoscopes, Hubcaps, and Mirrors, Teacher Guide	9780133662061					
Say It with Symbols, Teacher Guide	9780133662078					
Shapes of Algebra, Teacher Guide	9780133662085					
Samples and Populations, Teacher Guide	9780133662092					
TeacherEXPRESS™ CD-ROM	9780131656116					
Success Tracker™ 6-Year online access	9780133662139					
Teacher Online Access Pack for Success Tracker™	9780133662160					
Program Wide Resources						
StudentEXPRESS™ CD-ROM	6-8 9780133640045					
ExamView® Test Generator CD-ROM	2006 6-8 9780131656109					

Recommended with Reservations Resources							
Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*	
America's Choice	Mathematics Navigator — Series I Base Package	America's Choice, Inc.	2006	6-7	9781598965575	EBIM Grade 6 = 27% Grade 7 = 23% NTCM = 33%	

Note: Approved as Evidence Based with Marginal Research status. Committee recommends for grades 4-5. Recommends with reservations for grades 6-7. Series I & II titles need to be purchased together for grades

## 6-7. Intended as an intervention program.

Key Features: A Pre-test to diagnose strengths and weaknesses on the concepts of the module, 18 sessions focused on misconceptions, including two Checkpoint sessions to evaluate student progress, and a Post-test to assess improvement. Most modules use the last two regular sessions to have students create their own Study Sheets to review and consolidate their learning. Materials for each module include a consumable Student Book, a consumable set of Study Cards, an Instructor Edition, and a set of Skill Cards.

Extra notes: Includes choice of 6 Elementary titles (3 Instructor Sets, 40 Student Editions, 40 Student Study Cards), Online Professional Development

Choice of Modules:

Beginning Place Value

Knowing Addition and Subtraction Facts

Understanding Addition and Subtraction

**Understanding Division** 

**Knowing Fractions** 

Understanding Fractions

Understanding and Reading Word Problems

Multiplying Multidigit Whole Numbers

Measurement

Place Value from Decimals to Billions

\* Math Navigator Series I Module Set – includes 3 Instructor Sets and 2 Student Sets

Math Navigator Series I Instructor Set - includes an Instructor Edition, Skill Card Set, Study Card Set, and a Student Edition

Math Navigator Series I Student Set - includes 20 Student Editions and 20 Study Cards

America's Choice	Mathematics Navigator — Series II Base Package	America's Choice, Inc.	2006	6 - 8	9781598965582	EBIM Grade 6 = 36% Grade 7 = 44% Grade 8 = 42% NTCM = 44%
6-8. Intended as an intervention program Key Features: Each module includes 20 Together sessions to summarize the cor module include a consumable Student E	n Marginal Research status. Committee recomm n. Does not meet Algebra standards. sessions, designed to take approximately 45 m ncepts presented in that week; Four Checkpoint Book, a consumable Group Task Book, and an I	ninutes each including: a Pre sessions to test and repair p nstructor Edition. The Conce	-test to diagnose streng procedural knowledge a pt Book is a recommen	gths and weaknesse and practice skills; a nded resource for all	s; 12 sessions focused on mind a Post-test to assess impressed in modules.	sconceptions; 4 Putting It
Choice of Modules: Decimals and Powers of Ten Rational Numbers Operations and Word Problems Percents						
Functions and Graphs Expressions and Equations Generalizing Patterns Exponents						
Math Navigator Series II Concept Book: Math Navigator Series II Module Set – ir	ncludes 20 Student Editions and 10 Group Task A Mathematics Reference for Teachers and Stu- ncludes 2 Instructor Sets and 30 Student Edition includes an Instructor Edition, a Student Edition	udents ns, and 15 Group Task Book	S			
Scholastic Inc. (Interim 2009)	FASTT Math Enterprise Edition: School Plan Unlimited Site License	Ted Hasselbring	2007	<b>6-8</b> (3-8)	978-0-545- 110754	R Grade 6 = 2% Grade 7 = 1% Grade 8= 1% NCTM 0%
addition, subtraction, multiplication, and d interactive software, comprehensive teach	for standards strand 12. Key Features: FASTT livision. The program uses adaptive technology her resources, and individualized practice, studer-order math. Using the FASTT system, computer-order math.	to offer each student a differ ents gain automatic recall of	entiated learning expe- basic addition, subtrac	rience based on his dition, multiplication, a	or her individual strengths and division facts allowing the	d weaknesses. With m to free up critical mental
SRA/ McGraw-Hill (Interim 2009)	SRA Number Worlds Level F Intervention Package	Griffin et al.	2007	<b>6-8</b> (4-8)	9780076052936	EBIM Grade 6 = 73% Grade 7= 84% Grade 8 = 88%

**NCTM 81%** 

Notes: Evidence based, somewhat rigorous. Interventions do not come up to grade level. Correlation percentages are for all levels combined. Key Features: Is an intervention math program that focuses on students who are one or more grade levels behind in mathematics. All the tools teachers need to assess students' abilities, individualize instruction, build foundational skills and concepts, and make learning fun are provided in this math remediation program. Number Worlds builds on students' current level of understanding with six 4-week intensive units per grade for faster assimilation back into math class. Every comprehensive Number Worlds lesson is structure the same way: Warm Up; Engage; Reflect; Assess. Program Objectives: Teaches concepts and skills that build a strong foundation for later learning; Ensure children acquire the interconnected knowledge that underlies number sense; Includes hands-on and computer activities that provide concrete representations of concepts; Encourages communication using the language and vocabulary of formal mathematics; Develops concept understanding with activities that are engaging and appropriate for children from all social and cultural backgrounds.

SRA Number Worlds Student Workbooks Level F Complete Pack (30 pack)	9780076053223
Student Workbook Level F (5 pack) Number Sense	9780076053179
Student Workbook Level F (5 pack) Number Patterns	9780076053186
Student Workbook Level F (5 pack) Addition/Subtraction	9780076053193
	9780076053209
Student Workbook Level F (5 pack) Geometry	9780076053216
Student Workbook Level F (5 pack) Data Analysis	9780076054039
Level F Teacher Edition	9780076053407
Level F Assessment Package	9780076090891
Level F Plus Pack	9780076110292

SRA/	SRA Number Worlds Level G	Griffin et al.	2007	6-8	9780076052943	See correlations
McGraw-Hill	Intervention Package			(4-8)		above
(Interim 2009)	_			(+ 0)		

Notes: Evidence based, somewhat rigorous. Interventions do not come up to grade level. Correlation percentages are for all levels combined. Key Features: Is an intervention math program that focuses on students who are one or more grade levels behind in mathematics. All the tools teachers need to assess students' abilities, individualize instruction, build foundational skills and concepts, and make learning fun are provided in this math remediation program. Number Worlds builds on students' current level of understanding with six 4-week intensive units per grade for faster assimilation back into math class. Every comprehensive Number Worlds lesson is structure the same way: Warm Up; Engage; Reflect; Assess. Program Objectives: Teaches concepts and skills that build a strong foundation for later learning; Ensure children acquire the interconnected knowledge that underlies number sense; Includes hands-on and computer activities that provide concrete representations of concepts; Encourages communication using the language and vocabulary of formal mathematics; Develops concept understanding with activities that are engaging and appropriate for children from all social and cultural backgrounds.

SRA Number Worlds Student Workbook	9780076053285							
Student Workbook Level G (5 pack) Nu	9780076053230	9780076053230						
Student Workbook Level G (5 pack) Number Patterns						9780076053247		
Student Workbook Level G (5 pack) Mu	Itiplication				9780076053254			
Student Workbook Level G (5 pack) Div	rision				9780076053261			
Student Workbook Level G (5 pack) Ge	9780076053278							
Student Workbook Level G (5 pack) Da	ta Analysis			4-8	9780076054046			
Level G Teacher Edition				4-8	9780076053414			
Level G Assessment Package				4-8	9780076090907			
SRA/	SRA Number Worlds Level H	Griffin et al.	2007	6-8	9780076052950	See correlations		
McGraw-Hill	Intervention Package			(4-8)		above		
(Interim 2009)								

Notes: Evidence based, somewhat rigorous. Interventions do not come up to grade level. Correlation percentages are for all levels combined. Key Features: Is an intervention math program that focuses on students who are one or more grade levels behind in mathematics. All the tools teachers need to assess students' abilities, individualize instruction, build foundational skills and concepts, and make learning fun are provided in this math remediation program. Number Worlds builds on students' current level of understanding with six 4-week intensive units per grade for faster assimilation back into math class. Every comprehensive Number Worlds lesson is structure the same way: Warm Up; Engage; Reflect; Assess. Program Objectives: Teaches concepts and skills that build a strong foundation for later learning; Ensure children acquire the interconnected knowledge that underlies number sense; Includes hands-on and computer activities that provide concrete representations of concepts; Encourages communication using the language and vocabulary of formal mathematics; Develops concept understanding with activities that are engaging and appropriate for children from all social and cultural backgrounds.

SRA Number Worlds Student Workbooks Level H Complete Set ( 30 pack)							
Student Workbook Level H (5 pack) Numb	9780076053292						
Student Workbook Level H (5 pack) Numb	9780076053308						
Student Workbook Level H (5 pack) Fraction					9780076053315		
Student Workbook Level H (5 pack) Multip					9780076053322		
Student Workbook Level H (5 pack) Geom	netry				9780076053339		
Student Workbook Level H (5 pack) Data	Analysis				9780076054053		
Level H Teacher Edition					9780076053421		
Level H Assessment Package					9780076090914		
SRA/ McGraw-Hill (Interim 2009)  SRA Number Worlds Level I Intervention Package  Griffin et al.  2008 6-8 (4-8)						See correlations above	
this math remediation program. Number W Worlds lesson is structure the same way: \ interconnected knowledge that underlies n	in mathematics. All the tools teachers need to Vorlds builds on students' current level of under Warm Up; Engage; Reflect; Assess. Program number sense; Includes hands-on and comput derstanding with activities that are engaging a	erstanding with six 4-week int Objectives: Teaches concept ter activities that provide cond	ensive units per grade f is and skills that build a crete representations of	for faster assimilation l strong foundation for concepts; Encourage:	back into math class. Every later learning; Ensure childi	comprehensive Number ren acquire the	
SRA Number Worlds Level I Complete Se					9780076123643		
Data Analysis & Applications Workbook (5	pack)				9780076123636		
Geometry & Measurement Workbook (5 pa	ack)				9780076123629		
Number Sense Workbook (5 pack)					9780076123582		
Operation Sense & Computation Workboo					9780076123599		
Proportional Reasoning Workbook (5 pack	<)				9780076123605		
	Algebra Workbook (5 pack) 9780076123612						
Level I Teacher Edition					9780076145447		
Level I Assessment BLM					9780076123957		
Level I Practice BLM					9780076145218		
Level I Instructional Activity Cards					9780076123841		
Level I English Learner Support Guide 9780076124145							

SRA/ McGraw-Hill (Interim 2009)	SRA Number Worlds Level J Intervention Package	Griffin et al.	2008	4-8	9780076122882	See correlations above

9780076176861

9780076145416

Level I Plus Package

Level I eTextbook CD

Notes: Evidence based, somewhat rigorous. Interventions do not come up to grade level. Correlation percentages are for all levels combined. Key Features: Is an intervention math program that focuses on students who are one or more grade levels behind in mathematics. All the tools teachers need to assess students' abilities, individualize instruction, build foundational skills and concepts, and make learning fun are provided in this math remediation program. Number Worlds builds on students' current level of understanding with six 4-week intensive units per grade for faster assimilation back into math class. Every comprehensive Number Worlds lesson is structure the same way: Warm Up; Engage; Reflect; Assess. Program Objectives: Teaches concepts and skills that build a strong foundation for later learning; Ensure children acquire the interconnected knowledge that underlies number sense; Includes hands-on and computer activities that provide concrete representations of concepts; Encourages communication using the language and vocabulary of formal mathematics; Develops concept understanding with activities that are engaging and appropriate for children from all social and cultural backgrounds.

SRA Number Worlds Level J Complete Set Student Books (30 Pack)	9780076123711
Algebra: Functions and Graphs Workbook (5 pack)	9780076123681
Data Analysis & Applications Workbook (5 pack)	9780076123704
Geometry & Measurement Workbook (5 pack)	9780076123698
Expressions and Equations Workbook (5 pack)	9780076123667
Number Sense Workbook (5 pack)	9780076123650
Rational Numbers and Proportional Reasoning Workbook (5 pack)	9780076123674
Level J Teacher Edition	9780076145454
Level J Assessment BLM	9780076123964
Level J Practice BLM	9780076145225
Level J Instructional Activity Cards	9780076123858
Level J English Learner Support Guide	9780076124152
Level J Plus Package	9780076176878
Level J eTextbook CD	9780076145423
Additional components Level A-J	
eAssess CD-ROM (Levels A-H)	9780076053575
eAssess CD-ROM (Levels H-J)	9780076181728
eMath Tools CD-ROM (Levels A-J)	9780076059706
Building Blocks CD-ROM (Levels A-J)	9780076145317
Building Blocks Online Site License, 1-year, per building (Levels A-J)	9780076194575
Building Blocks Online Site License, 1-year, per student (Levels A-J)	9780076179589
Number Knowledge Test (Levels A-J)	9780076124220
Vocabulary Card Package I (Levels A-J)	9780076124251
Vocabulary Card Package II (Levels A-J)	9780076124268

Recommended with Strong Reservations Resources								
Publisher Title of Material Author Copyright Grade Level ISBN Number R=Resource Correlation*								
Ansmar Publishing Inc.	Excel Math Individual Student Set	Janice Raymond	2007	6	005137900E6SS	R 59% NCTM = 14%		

Note: Recommended as a "Resource Only". Committee feels this is a supplemental intervention program. Lacks problem solving.

Key Features: Is a mathematics curriculum for Kindergarten through Sixth Grade students. It comes as consumable sheets in classroom sets of 10, 15, 22, 30 and 35, or individual sets (sample for review) to be used for students working above or below grade level in a classroom. On each consumable Lesson Sheet we include a Lesson (direct instruction), Guided Practice (individualized instruction), and Homework (independent study). Some lessons also have Basic Fact Practice to sharpen basic arithmetic skills. Spiraling: Students practice using concepts for weeks after the concepts are introduced, which helps retention and leads to mastery by the time they are tested on that concept.

Excel Math Teacher Edition	005137900E6TE